### The Commonwealth of Massachusetts

#### **RETURN**

OF THE

TOWN OF

MERRIMAC, MASSACHUSETTS

TO THE

# DEPARTMENT OF TELECOMMUNICATIONS & ENERGY

OF MASSACHUSETTS

For the Year Ended Deccember 31,

2015

Name of officer to whom ocrrespondence should be addressed regarding this report:

Francisco A. Frias

Official Title:

Official Address:

Manager 10 West Main Street

Merrimac, MA 01860

Form AC-19

GENERAL INFORMATION		
Name of town (or city) making report.	Merrin	nac, MA
If the town (or city) has acquired a plant:     Kind of plant, whether gas or electric     Owner from whom purchased, if so acquired	Electri	ic
Date of votes to acquire plant in accordance with the provisions of chapter 164 of the General Laws Record of votes: First vote: Yes, ;No, Second vote: Yes, ;No, Date when town (or city) began to sell gas and electricity		
3. Name and address of manager of municipal lighting:		
Francisco Frias- 6 West Parish Ridge Rd. Haverhill, MA 01832		
4. Name and address of mayor or Selectman:		
Harold Lloyd, Chairperson - 12 Nichols St. Merrimac,MA 01860 Earl Baumgardner - 18 Merrimac St. Merrimac, MA 01860 Andrew D. Connor - 75 West Main St. Merrimac,MA 01860		
5. Name and address of town (or city) treasurer:		
Carol McLeod - 12 Newton Rd. Haverhill, MA 01830		
6. Name and address of town (or city) clerk:		
Patricia True - Abbott St. Merrimac, MA 01860		
7. Names and addresses of members of municipal light board:		
Norman Denault - 2 Spring St. Merrimac, MA 01860 Larry Fisher - 5 Willowdale Dr. Merrimac, MA 01860 Paula Hamel - 64 Hadley Rd. Merrimac, MA 01860		
8. Total valuation of estates in town (or city) according to last State Valuation:	\$	700,945,111.00
9. Tax rate for all purposes during the year	\$	16.25
10. Amount of manager's salary	\$	121,392.72
11. Amount of manager's bond	\$	10,000.00
12. Amount of salary paid to members of Municipal Light Board (each)	\$	1,031.56

I	IISH SCHEDULE OF ESTIMATES REQUIRED BY GENERA TRIC LIGHT PLANTS FOR THE FISCAL YEAR, ENDING D			57 FOR GAS AND
				Amount
	INCOME FROM PRIVATE CONSUMERS:			
1	From sales of gas			
2	From sales of electricity			4,970,910.33
3			TOTAL	4,970,910.33
4				
5	EXPENSES:			4 0 4 0 0 0 0 0 4
	For operation, maintenance, and repairs			4,240,390.24
	For interest on bonds, notes or scrip			38,160.00   300,734.63
	For sinking fund requirements			300,734.03
	For note payments			
	For bond payments			75,000.00
	For loss in preceding year			
13			TOTAL	4,654,284.87
14			İ	
15	COST:		l	
16	Of gas to be used for municipal buildings			
17	Of gas to be used for street lights			
	Of electricity to be used for municipal buildings			297,701.76
	Of electricity to be used for street lights			22,000.00
ı	Total of above items to be included in the tax levy			319,701.76
21				
	New construction to be included in the tax levy			
23	Total amounts to be included in the tax levy			319,701.76
	CHOTO	MEDO		
	CUSTO	MAIEKO	1	
				s or towns in which the plant
	es of cities or towns in which the plant supplies GAS, with the	number of		TRICITY, with the number of
custo	mers' meters in each	1	custon	ners' meters in each
		Number of		Number of Customers'
	City or Town	Customers'	City or Town	Meters, Dec. 31
		Meters, Dec. 31		
			Merrimac	2,883
1				
l				
<u> </u>	TOTA	<u>L </u> _	TOTAL	2,883

	APPROPRIATIONS SINCE BEGINNING OF YEAR (Include also all items charged direct to tax levy, evn where no appropriation is m	ade or required	.)
FOR *At *At	CONSTRUCTION OR PURCHASE OF PLANT: meeting 20 ,to be paid from ! meeting 20 ,to be paid from !		
		\$	
FOF	TOTAL R THE ESTIMATED COST OF THE GAS OR ELECTRICITYTO BE USED BY THE CITY OF	\$ R TOWN FOR:	
1.	Streetlights	\$	22,000.00
2.	Municipal buildings	\$	297,701.76
3.	TOTAL	\$	319,701.76
	* Date of meeting and whether regular or special ! Here insert bonds, no	otes or tax levy.	
	CHANGES IN PROPERTY		
	rations or imporvents to the works or physical property retired.		
In	Gas Property:		

6 Year ended December 31, 2015

Annual report Town of Merrimac Municipal Light Department

	_			 	
	Amount Outstand to bad of	Amount Odtstanding at Lind of Year	900,000.00	00.000,006	first three columns only.
	10,010,101	When Payable	06/15/16 12/15/16	TOTAL	repaid report the
,		Rate	3.38%		otes are
BONDS	Deriode of Doumonte	When Payable	12/15/16		hen bonds and n
BONDS	Doring of	Am	75,000.00		nce Sheet. Wi
20 A ao bougal)	nay lio panesi)	Amount of Original Issues!	11,000.00 20,000.00 300,000.00 1,500,000.00	1,831,000.00	The bonds and notes outstanding at end of year should agree with Balance Sheet. When bonds and notes are repaid report the first three columns only.
		Date of Issue	01/15/04 08/15/51 06/30/86 02/15/08	TOTAL	anding at end of
		When Authorized *	01/03/04 03/15/51 05/04/86 10/15/07		The bonds and notes outst

! List original issues of bonds and notes inlouding those that have been retired.

\* Date of meeting and wether regular or special

		(ISSUED ON ACCOUNT OF GAS OR ELECTRIC LIGHTING)	TOWN NOTES IT OF GAS OR I	ELECTRIC LIGH	LING)	
***************************************		1 Control Cont	Periods	Periods of Payments	Interest	Amount Outstanding at End
when Authorized "	Date of Issue	Amount of Original Issues :	Amounts	When Payable	When Payable Rate When Payable	of Year
31-Dec-08	15-Jan-09	00'000'9				
11-100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	15-Teh-01	125,000				
30-Oct-99	15-Dec-00	640,000.00				
14-Aug-01	15-Dec-01	166,692.00				
	TOTAL	938,392.00			TOTAL	
The bonds and notes outsta	anding at end of	The bonds and notes outstanding at end of year should agree with Balance Sheet. When bonds and notes are repaid report the first three columns only.	ce Sheet. Wi	nen bonds and n	otes are repaid report	the first three columns only.
* Date of meeting and wether regular or special	er regular or spo	ecial	List origin	al issues of bond	s and notes inlcuding	List original issues of bonds and notes inlcuding those that have been retired.

Annual report Town of Merrimac Municipal Light Department

	TOTA	TOTAL COST OF PLANT - ELECTRIC (Continued)	RIC (Continue	(þí			
							Balance
Line	Ä	Balance Beginning of Year	Additions	Retirements	Adju	Transfers	End of Year
<u>8</u>	(a)	(p)	(c)	( p )	(e)	(f)	( a )
_	C. Hydraulic Production Plant						
7	330 Land and Land Rights						
ო	331 Structures and Improvements						
4	332 Reservoirs, Dams, and Waterways						
Ŋ	333 Water Wheels, Turbines, and Generators						
ဖ	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
∞	336 Roads, Railroads, and Bridges						
თ	Total Hydraulic Production Plant						
9	D. Other Production Plant		-				
7	340 Land and Land Rights.						
12	341 Structures and Improvements						
73	Accessorie						
14	343 Prime Movers.						
15	344 Generators						
16	ric Equipment						
17							
2	Total Other Production Plant						
19	Total Production Plant						
20	3. TRANSMISSION PLANT						
7	350 Land and Land Rights.						
52	351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment						
25	:						
56	355 Poles and Fixtures	188,299.87					188,299.87
27	356 Overhead Conductors and Devices	96,804.77					96,804.77
28	357 Underground Conduits						
59	358 Underground Conductors and Devices						
8 3	359 Roads and Trails	1000				$\overline{}$	
<u>ب</u>	l otal I ransmission Plant	285,104.64	0.00	00.00	0.00	00:00	285,104.64

8B Year ended December 31, 2015

Annual report Town of Merrimac Municipal Light Department

	age .	TOTAL COST OF PLANT - I	- ELECTRIC (Continued)	ontinued)			
Line	Account		Additions	Retirements	Adjustments	Transfers	Balance End of Year
Š.	(a)	(p)	(0)	(þ)	(e)	(f)	(g)
_	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	2,091.54					2,091.54
က	361 Structures and Improvements	6,564.91					6,564.91
4	362 Station Equipment	2,485,586.00					2,485,586.00
വ	363 Storage Battery Equipment						
ဖ	364 Poles, Towers, and Fixtures	777,357.36	15,006.78	4,000.00	21,685.36		810,049.50
7	365 Overhead Conductors and Devices	1,938,083.12	158,199.69	2,431.30	56,342.37		2,150,193.88
∞	366 Underground Conduits	307,151.10					307,151.10
<u>ი</u>	367 Underground Conductors and Devices	221,366.45	53,856.35				275,222.80
9	368 Line Transformers	680,004.09	58,873.08	12,150.00	1,334.00		728,061.17
=	369 Services	302,312.50	10,527.82	200.00	13,619.86		326,260.18
13	370 Meters	405,694.85		900.00			404,794.85
13	371 Installation on Customers' Premises						
7	372 Leased Property on Customers' Premises						
15	373 Street Light and Signal Systems	352,666.86	11,658.88	6,350.00			357,975.74
16	Total Distribution Plant	7,478,878.78	308,122.60	26,031.30	92,981.59	0.00	7,853,951.67
17	5. GENERAL PLANT						
4	389 Land and Land Rights	110,000.00					110,000.00
19	390 Structures and Improvements	776,979.03					776,979.03
20	391 Office Furniture and Equipment	115,278.09	1,539.42	3,000.00			113,817.51
21	392 Transportation Equipment	714,011.79					714,011.79
22	393 Stores Equipment	0.00					0.00
23	394 Tools, Shop, and Garage Equipment	214,438.43	82.12				214,520.55
24	395 Laboratory Equipment	19,387.35	1,132.00				20,519.35
25	396 Power Operated Equipment						( )
56	397 Communication Equipment	31,894.60					31,894.60
27	398 Miscellaneous Equipment	4,709.49	11,070.47				15,779.96
78	399 Other Tangible Property						
59	Total General Plant	1,986,698.78	13,824.01	3,000.00	0.00	00.00	1,997,522.79
99	Total Electric Plant in Service	9,750,682.20	321,946.61	29,031.30	92,981.59	0.00	10,136,579.10
31		Total Cost of	Total Cost of Electric Plant				10,136,579.10
35			Î		£14/		440 004 64
33		Less Cost of	Less Cost of Land, Land Rights, Rights of way.	ignts, Kignts o	ır way	_1_	12,091.04
34		Total Cost up	Total Cost upon which Depreciation is Based	reciation is Ba	sed	-	10,024,487.56
	The above figures should show the original cost of the ex deducted from the cost of the plant. The net cost of the p	original cost of the existing property. In case any part of the property is sold or retired, the cost of such The net cost of the property, less the land values, should be taken as a basis for figuring depreciation.	se any part of t I values, shoul	he property is d be taken as	sold or retired a basis for figu	I, the cost of uring deprec	isting property. In case any part of the property is sold or retired, the cost of such property should be property, less the land values, should be taken as a basis for figuring depreciation.
	\$10,024,487.56	⊪%"×	\$300,734.63		;		

	COMPARATIVE BALANC	E SHEET: Assets	and Other Debits	
	1	Balance	<u> </u>	Increase or
Line	Title of Account (		Balance End of Year	(Decrease)
No.	a)	(b)	(c)	( d )
1	UTILITY PLANT			
2	101 Utility Plant - Electric (P.17)	4,602,299.90	4,725,639.04	123,339.14
3	101 Utility Plant - gas (P.20)			
4				<u></u>
5	Total Utility Plant	4,602,299.90	4,725,639.04	123,339.14
6				
7				
8				
9				
10				
11	FUND ACCOUNTS		[	
12	125 Sinking Funds	719.17	719.17	0.00
13	126 Depreciation Fund (P.14)	2,475,719.62	2,648,990.33	173,270.71
	127 OPEB Trust Fund	55,406.87	123,209.02	67,802.15
14	128 Other Special Funds	277,381.67	281,149.57	3,767.90
15	Total Funds	2,809,227.33	3,054,068.09	244,840.76
16	CURRENT AND ACCRUED ASSETS			
17	131 Cash (P.14)	10,402.88	498,870.15	488,467.27
18	132 Special Deposits	78,198.90	84,727.07	6,528.17
19	132 Working Funds	200.00	200.00	0.00
20	141 Notes Receivable			0.00
21	142 Customer Accounts Receivable	165,512.00	235,935.06	70,423.06
22	143 Other Accounts Receivable	0.00	0.00	0.00
23	146 Receivables from Municipality			0.00
24	151 Materials and Supplies (P.14)	15,001.94	15,001.94	0.00
25	<b>.</b>		545 444 00	0.00
26	165 Prepayments	507,663.94	515,444.20	7,780.26
27	174 Miscellaneous Current Assets	478.42	589.97	111.55
28	Total Current and Accrued Assets	777,458.08	1,350,768.39	573,310.31
29	DEFERRED DEBITS			
30	181 Unamortized Debt Discount			
31	182 Extraordinary Property Losses			
32	183 Other Deferred Debits			· · ·
33	Total Deferred Debits			
34		0.400.007.04	0.400.475.50	044 400 04
35	Total Assets and other Debits	8,188,985.31	9,130,475.52	941,490.21

	COMPARATIVE BALANC	E SHEET: Liabilities and	Other Credits	
Line No.	Title of Account	Balance Beginning of Year	Balance End of Year	Increase or (Decrease)
1	(a) APPROPRIATIONS	(b)	(c)	(d)
l	l L	<del></del>		
2	201 Appropriations for Construction	<del></del>		
4				
5	205 Sinking Fund Reserves	4 744 707 00	4 040 707 00	75 000 00
6	206 Loans Repayments	1,741,707.96	1,816,707.96	75,000.00
7	208 Unappropriated Earned Surplus (P.12)	8,889.05	8,889.05	0.00
8	Total Surplus	3,834,595.61 5,585,192.62	4,271,159.21 6,096,756.22	436,563.60
9	LONG TERM DEBT	0,000,192.02	0,090,750.22	511,563.60
10	221 Bonds (P.6)	975,000.00	900,000.00	(75,000,00)
11	231 Notes Payable (P.7)	975,000.00	900,000.00	(75,000.00)
12	Total Bonds and Notes	975,000.00	900,000.00	(75,000.00)
13	CURRENT AND ACCRUED LIABILITIES	973,000.00	900,000.00	(73,000.00)
	232 Accounts Payable	216,409.26	259,604.01	43,194.75
15	234 Payables to Municipality	210,403.20	200,004.01	45,194.75
16	235 Customers' Deposits	78,198.90	84,727.07	6,528.17
17	236 Taxes Accrued	70,100.00	04,727.07	0,320.17
18	237 Interest Accrued			
19	242 Miscellaneous Current and Accrued Liabilities	478.42	589.97	111.55
20	Total Current and Accrued Liabilities	295,086.58	344,921.05	49,834.47
21	DEFERRED CREDITS		0 1 1,02 1 10 4	10,50
22	251 Unamortized Premium on Debt			
23	252 Customer Advances for Construction	1,220.67	1,220.67	0.00
24	253 Other Deferred Credits	420,063.00	420,063.00	0.00
25	Total Deferred Credits	421,283.67	421,283.67	0.00
26	RESERVES		,	
27	260 Reserves for Uncollectable Accounts	13,586.20	13,586.20	0.00
28	261 Property Insurance Reserve			
29	262 Injuries and Damages Reserves			
30	263 Pensions and Benefits			
31	265 Miscellaneous Operating Revenues			
32	Total Reserves	13,586.20	13,586.20	0.00
33	CONTRIBUTIONS IN AID OF CONSTRUCTION			
34	271 Contributions in Aid of Construction	898,836.24	1,353,928.38	455,092.14
35	Total Liabilities and Other Credits	8,188,985.31	9,130,475.52	941,490.21

State below if any earnings of the municipal lighting plant have been used for any purpose other than discharging indebtedness of the plant, the purpose for which used, and the amount thereof.

In Lieu of Tax Payment

33,493.88

	STATEMENT OF INCOME FOR TH	IE YEAR	
			Total
			Increase or (Decrease) from
Line	Account	Current Year	Preceding Year
No.	(a)	(b)	(c)
1	OPERATING INCOME		
2	400 Operating Revenue (P.37 and 43)	4,805,786.10	309,796.48
3	Operating Expenses:		
	401 Operation Expense (P.42 and 47)	3,839,403.22	41,737.04
5	402 Maintenance Expense (P.42 and 47)	170,043.02	(45,502.10)
1	403 Depreciation Expense	289,157.76	1,998.48
7	407 Amortization Property Losses	200,101110	1,000.10
8	To Tallotazation Troporty 200000		
1	408 Taxes (P.49)		
10	Total Operating Expenses.	4,298,604.00	(1,766.58)
11		507,182.10	311,563.06
1	Operating Income.	507, 162.10	311,503.00
13	414 Other Utility Operating Income (P.50)		
1	Total On anating the same	507.400.40	244 562 06
14	Total Operating Income	507,182.10	311,563.06
		[	į
15	OTHER INCOME		
	415 Income from Merchandising, Jobbing, and Contract Work (P.51)		
L	419 Interest Income	6,481.67	(45,454.50)
18	421 Miscellaneous Nonoperating Income		
19	Total Other Income	6,481.67	(45,454.50)
	Total Income	513,663.77	266,108.56
20			
21	MISCELLANEOUS INCOME DEDUCTIONS		
22	425 Miscellaneous Amortization		
23	426 Other Income Deductions		
24	Total Income Deductions		
25	Income before Interest Charges	513,663.77	266,108.56
	<b>3</b>		·
26	INTEREST CHARGES		
1	427 Interest on Bonds and Notes	38,606.25	(2,343.75)
1	428 Amortization of Debt Discount and Expense	00,000.20	(=,0.0)
	429 Amortization of Premium on Debt - Credit		
	431 Other Interest Expenses		
	432 Interest Charged to Construction - Credit		
32	Total Interest Charges	38,606.25	(2,343.75)
33	NET INCOME	475,057.52	268,452.31
	· · · · · · · · · · · · · · · · · · ·	470,007.02	200,402.01
Line	Account EARNED SURPLUS	Debits	Credits
No.		i I	
34	( a ) 208 Unappropriated Earned Surplus (at beginning of period)	(b)	( c ) 3,834,595.61
35	200 Onappropriated Lamed Surpids (at beginning or period)		3,004,000.01
36			
	422 Deleves Transferred from Income		475.057.50
1	433 Balance Transferred from Income		475,057.52
38	434 Miscellaneous Credits to Surplus	75 000 00	69,999.96
	435 Miscellaneous Debits to Surplus	75,000.00	
	436 Appropriations of Surplus	33,493.88	
	437 Surplus Applied to Depreciation	. <b></b>	
42	208 Unappropriated Earned Surplus (at end of period)	4,271,159.21	
43			
44	Totals	4,379,653.09	4,379,653.09

	CASH BALANCES AT END OF YEAR (Accoun	t 131)	
Line	Items	1.0.1	Amount
No.	(a)		(b)
1	Operation Fund		498,870.15
2	Interest Fund		
3	Bond Fund		
4	Construction Fund		
5	Rate Stabilization Fund		281,149.57
6			
7			
8			
9			
10			
11			
12		Total	780,019.72
MATE	RIALS AND SUPPLIES (Accounts 151-159, 163)		Summary per
	Balance Sheet		
		Amount Er	nd of Year
Line	Account	Electric	Gas
No.	(a)	(b)	(c)
13	Fuel (Account 151) (See Schedule, P.25)		
14	Fuel Stock Expenses (Account 152)		
15	Residuals (Account 153)		
16	Plant Materials and Operating Supplies (Account 154)	15,001.94	
17	Merchandise (Account 155)		
18	Other Materials and Supplies (Account 156)		
19	Nuclear Fuel Assemblies and Components - In Reacter (Account 157)		
20	Nuclear Fuel Assemblies and Components - Stock Account (Account 158)		
21	Nuclear Byproduct Materials (Account 159)		
22	Stores Expense (Account 163)		
23	Total per Balance Sheet \$	15,001.94	,
	DEPRECIATION FUND ACCOUNT (Account	136)	
Line		:"	Amount
No.	(a)		(b)
24	DEBITS	•	
25	Balance of Account at Beginning of Year		2,475,719.62
	Income During Year from Balance on Deposit		369.22
27	Amount Transferred from Income		289,157.76
28		Total	2,765,246.60
29			
30	CREDITS		
	Amount Expended for Construction Purposes (Sec. 57, Ch. 164 of G.L.)		116,256.27
32 33	Amounts Expended for Renewals,viz:-		
34			
35			
36			
37			
38			
39	Balance on Hand at End of Year		2,648,990.33
40	Solicitos off flatia at Englor Tour	Total	2,765,246.60
-10		iotai	2,700,240.00

		UTILITY PLANT - ELECTRIC (Continued)	ECTRIC (Co	ntinued)			
Line	nt	Balance Beginning of Year	Additions	Depreciation	Other Credits	Adjustments Transfers	Balance End of Year
2	(a)	(a)	(5)	(n)	D	(1)	(B)
- 2	S. Hydraulic Floduction Frank 330 Land and Land Rights						
၊ က	331 Structures and Improvements						
4	332 Reservoirs, Dams, and Waterways						
2	333 Water Wheels, Turbines, and Generators						
9	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment			-			
ω	336 Roads, Railroads, and Bridges						
6	Total Hydraulic Production Plant						
9	D. Other Production Plant						
7	340 Land and Land Rights						
12	341 Structures and Improvements						
13	342 Fuel Holders, Producers, and Accessories						
4	343 Prime Movers						
75	344 Generators						
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment						
48	Total Other Production Plant						
-0	Total Production Plant.						
70	3. TRANSMISSION PLANT						
21	350 Land and Land Rights						
22	351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment						
22	354 Towers and Fixtures				,		1
26	355 Poles and Fixtures	161,726.96	0.00	5,649.00	0.00		156,077.96
27	356 Overhead Conductors and Devices	36,230.33	00:00	2,904.13	0.00		33,326.20
28	357 Underground Conduits						
59	358 Underground Conductors and Devices						
8 3	359 Roads and Trails	107 057 20	00 0	Ø 553 13	000		189 404 16
33	lotal I ransmission Plant	67.706,781	0.00	0,000.10	0.0		20,100

Light Departmen
Municipal I
Merrimac
report Town of
Annual

		UTILITY PLANT - ELECTRIC (Continued)	ECTRIC (Co	ntinued)			
		Balance Beginning	11:11	100	Other	Adjustments	Balance End
No.	Account (a)	or rear (b)	Additions (c)	Depreciation ( d )	(e)	iralisiers (f)	(g)
_	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	2,091.54		!			2,091.54
က	361 Structures and Improvements	273.68	,	196.92			9/.9/
4	362 Station Equipment	1,415,863.32	00'0	74,567.54			1,341,295.78
2	363 Storage Battery Equipment				1	1	00:0
9	364 Poles, Towers, and Fixtures	216,196.02	15,006.78	19,320.69	4,000.00	21,685.36	229,567.47
7	365 Overhead Conductors and Devices	852,593.68	158,199.69	58,142.52	2,431.30	56,342.37	1,006,561.92
ω	366 Underground Conduits	93,730.51	00.00	9,214.55	0.00	00:00	84,515.96
თ	367 Underground Conductors and Devices	77,060.41	53,856.35	6,641.01	00.00	0.00	124,275.75
9	368 Line Transformers	278,849.29	58,873.08	8,250.02	12,150.00	1,334.00	318,656.35
-	369 Services	52,720.12	10,527.82	8,869.36	200.00	13,619.86	67,798.44
12	370 Meters	338,338.08	00.00	11,270.88	900.00	00.00	326,167.20
13	371 Installation on Customers' Premises						
14	372 Leased Property on Customers' Premises						
15	373 Street Light and Signal Systems	60,701.05	11,658.88	4,230.04	6,350.00		61,779.89
16	Total Distribution Plant	3,388,417.70	308,122.60	200,703.53	26,031.30	92,981.59	3,562,787.06
17	5. GENERAL PLANT						
18	389 Land and Land Rights	110,000.00	00.00	1			110,000.00
10	390 Structures and Improvements	371,035.64	00.00	23,309.40			347,726.24
20	391 Office Furniture and Equipment	2,975.90	1,539.42	458.40	3,000.00		1,056.92
21	392 Transportation Equipment	394,713.76	00.00	21,420.36			373,293.40
22	393 Stores Equipment						
23	394 Tools, Shop, and Garage Equipment	114,139.60	82.12	6,433.19			107,788.53
24	395 Laboratory Equipment	14,318.12	1,132.00	581.64			14,868.48
25	396 Power Operated Equipment		,	1			(
56	397 Communication Equipment	4,653.20	00.00	956.87			3,696.33
27	398 Miscellaneous Equipment	4,088.69	11,070.47	141.24			15,017.92
28	399 Other Tangible Property						
59	Total General Plant	1,015,924.91	13,824.01	53,301.10	3,000.00	0.00	973,447.82
30	Total Electric Plant in Service	4,602,299.90	321,946.61	262,557.76	29,031.30	92,981.59	4,725,639.04
31	104 Utility Plant Leased to Others						
32	105 Property Held for Future Use						
33	107 Construction Work in Progress		000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	700	00 00	4 701 000 04
8	Total Utility Plant Electric	4,602,299.90	321 946 61	97.765,292	29,031.30	92,981.59	4,725,039.04

	MISCELLANEOUS NONOPERATING INCOME (Account 421)	
Line	Item	Amount
No.	(a)	(b)
1		
2		
3		
4 5		
6	TOTAL	
	OTHER INCOME DEDUCTIONS (Account 426)	
Line	Item	Amount
No.	(a)	(b)
7		
8		
9		
10		
11		
12 13		
14	TOTAL	<u> </u>
<u> </u>	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line	Item	Amount
No.	(a)	(b)
15		
16 17		
18		
19	OPEB Appropriated surplus	69,999.96
20		,
21		
22		
23	TOTAL	69,999.96
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
Line	Item	Amount
No.	(a)	(b)
24	Bond and Note Payments	75,000.00
25		
26		
27	TOTAL	75,000.00
<del>  2</del> 0		73,000.00
Line	APPROPRIATIONS OF SURPLUS (Account 436)	Amount
No.	(a)	(b)
29	In Lieu of Tax Payment	33,493.88
30		
31		
32	TOTAL	00 400 00
	TOTAL	33,493.88

			UNICIPAL REVENU				
Line	Acc't	Gas Schedul		Cubic Feet	Revenue Received	Average Revenue per M.C.F.	
No.	No.	(a)	-	(b)	(c)	(d)	
1	482	· , , , , , , , , , , , , , , , , , , ,		` '			
2							
3							
4			TOTALS				
		Electric Schedule	(	K.W.H.	Revenue Received	Average Revenue per K.W.H.	
		a)		(b)	(c)	(d)	
5	444	Municipal: (Other Than Street Li	ghting):	1,672,379	274,826.69	0.1643	
6							
7							
8							
9 10							
11			•				
12			TOTALS	1,672,379	274,826.69	0.1643	
13			IOIALO	1,012,070	21 1,020.00		
14		Street Lighting:		247,750	23,493.88	0.0948	
15				,			
16							
17							
18			TOTALS	247,750.00	23,493.88	0.0948	
19			TOTALS	1,920,129.00	298,320.57	0.1554	
	PURCHASED POWER (Account 555)						
	Nim			D POWER (A	ccount 555)	· · · · · · · · · · · · · · · · · · ·	
Lina	Nan	ne of Utility from which Electric	Where and at What	K.W.H.	Amount	Cost per K.W.H.	
Line No.		Energy is Purchased	Voltage Received ( b )	(c)	(d)	Cost per K.vv.⊓. (e)	
140.	1	(a)		(0)	(4)	(6)	
20			Burnside Lane				
21			23,000 Volts				
22	ļ l:	SO of Energy New England		843,450	1,891,490.00	2.2426	
23		Macquarie	,	16,980,800	1,001,018.27	0.0590	
24		NYPA		2,591,110	81,965.24	0.0316 0.0524	
25 26		Miller Hydro		791,060 961,040	41,465.80 93,831.42	0.0976	
27		Spruce Mountain Wind NextEra		5,584,000	359,037.03	0.0643	
28		National Grid		3,504,000	96,441.39	0.0040	
29		Macquarie Credit			(795,149.46)		
30	Mille	er Hydro, Saddleback & Spruce			(57,354.31)		
31		Northeast Utilities			878.00		
32	Merri	mac Solar-ConSolidated Edison		2,319,620		0.0550	
33	]	Saddleback Ridge Wind		405,650		0.0905	
34		EDF		197,800			
35			TOTALS	30,674,530	2,889,164.39	0.0942	
			SALES FOR RES	ALE (Account	t 447)		
<b></b>	<u> </u>			;			
	Nan	nes of Utilities to which Electric	Where and at What				
Line	Wall	Energy is Sold	Voltage Delivered	K.W.H.	Amount	Revenue per K.W.H.	
No.		(a)	(b)	(c)	(d)	(e)	
36	<u> </u>		\-		\\\	\	
37							
	1			I	1	İ	
38							

	ELECTRIC
1. Report below the amount off operating revenue for the	added for
year for each prescribed account and the amount of	each grot
increase or decrease over the preceding year.	cnstomer
increases and decreases are not derived from previously	of each m
reported figures explain any inconsitencies. 3.	service cl
Number of customers should be reported on the basis of	ouce pec
number of meters, plus number of flat rate accounts,	etc., indic
except that where separate meter readings are	customer

C OPERATING REVENUES (Account 400)

1. Rej year fe year fe increa report Numb numbe	1. Report below the amount off operating revenue for the year for each prescribed account and the amount of increase or decrease over the preceding year.  2. If increases and decreases are not derived from previously reported figures explain any inconsitencies.  3. Number of customers should be reported on the basis of number of meters, plus number of flat rate accounts, except that where separate meter readings are		added for billing purposed, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.	s customer shall be 1. The average nu of the 12 figures a r count in the resid sustomers counted customers counted ses, such as water number of such du sification.	counted for mber of the close ential more than heating, plicate	4. Unmetered so The details of st footnote. 5. Cla Industrial Sales, or Commercial coording to the used by the respectively the classification is a demand. See A System of Accounting the coording to the used by the respective to the classification is a demand. See A System of Accounting the coording to the coording to the use of the coording to the coordinate to the coo	4. Unmetered sales should be included below. The details of such sales should be given in a footnote. 5. Classification of Commercial and Industrial Sales, Account 442, according to Small (or Commercial) and Large (or Industrial) may be according to the basis of classification regularly use by the respondent if such basis of classification is not greater than 1000 kW of demand. See Account 442 of the Uniform System of Accounts. Explain basis classification.
<u></u>		Opera	Operating Revenues	፱	Kilowatt-hours Sold	Average N	Average Number of Customers per Month
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year ( c )	Amount for Year (d)	Amount for Increase or (Decrease) from Year ( b ) ( c )	Number for Year (f)	Increase or (Decrease) from Preceding Year (g)
- 2	SALES OF ELECTRICITY 440 Residential Sales	3,743,877.80	229,864.96	22,140,066	355,160	2,677	34
ю <b>4</b> п	942 Commercial and Industrial Sales Small (or Commercial - see instr. 5)	237,320.46	24,023.09	1,225,302	65,633 136 983	160	13
က တ ၊	444 Municipal Sales	298,320.57	້	1,920,129	(20,733)	38:	0 0
~ ∞ 0	445 Other Sales: Private Area Lighting 446 Sales to Railroads and Railways	15,133.66	165.13	90, 134	045	77	٧
» €	440 illetreparutierital sales 449 Miscellaneous Sales						
<del>+</del> + +	Total Sales to Ultimate Consumers	4,795,734.10	306,741.65	27,963,140	537,983	3,023	48
<del>م</del> 5	Total Sales of Electricity*	4,795,734.10	306,741.65	27,963,140	537,983	3,023	48
4 5 5 7 5				*Includes reve	*Includes revenues from application of fuel clauses:	clauses:	\$2,066,405.53
20 20 2	454 Kelli Ilonii Eleculic Property 455 Interdepartmental Rents 456 Other Electric Revenues	10,052.00	9,938.83		Total KWH to which applied:	ch applied:	27,715,390.00
2 2 2 2 2							
25			9,938.83				
56	Total Electric Operating Revenue	4,805,786.10	316,680.48				

#### SALE OF ELECTRICITY TO ULTIMATE CONSUMERS

Report by account the K.W.H. sold, the amount derived, and the number of customers under each filed schedule or contract.

Municipal sales, contract sales, and unbilled sales may be reported separately in total.

	Account Number	Schedule	K.W.H.	Revenue	Average Revenue per	Number of (per Bills r	
Line No.			13.00.17.		K.W.H. (cents)	July 31	December 31
1 2		Rate - B Rate - C	20,384,088 1,755,978	3,465,401.94 278,475.86	17.0005 15.8587	2,576 85	2,608 84
3	442.1	Rate - F1	2,134,319	407,616.60	19.0982	26	25
4 5		Rate - F Rate - F2	1,225,302 447,190	237,320.46 93,465.01	19.3683 20.9005	160 1	160 2
5 6 7	444.1	Municipal	1,672,379	274,826.69	16.4333	31	31
7 8		Street Lights Municipal Private Area Lights	247,750 96,134	23,493.88 15,133.66	9.4829 15.7423	1 126	1 128
	-1-10.1	Trivate rica Lights	30,104	10, 100.00	10.7420	120	120
			•				
	Total Calca to 100	ode Consular on 15 07					
		nate Consumers (P.37 11)	27,963,140	4,795,734	17.1502	3,006	3,039

<u> </u>	ELECTRIC OPERATION AND MAINTENANC	E EXPENSES	
		Amount for	Increase or (Decrease)
Line		Year	from Preceding Year
No.	Account (a)	(b)	(c)
1	HYDRAULIC POWER GENERATION - Continued	\$	\$
2	Maintenance:	*	ľ
3	541 Maintenance Supervision and Engineering		
4	542 Maintenance of Structures.		
5	543 Maintenance of Reservoirs, Dams, and Waterways		
6	544 Maintenance of Electric Plant		
7	545 Maintenance of Miscellaneous Hydraulic Plant		
8	Total Maintenance		<del>-</del> .
9	Total Power Production Expenses - Hydraulic Power		
10	OTHER POWER GENERATION		
11	Operation:		
1	546 Operation Supervision and Engineering		
1	547 Fuel		
1	548 Generation Expenses.		
	549 Miscellaneous Other Power Generation Expenses		
	550 Rents.		
17	Total Operation.		
18	Maintenance:		
	551 Maintenance Supervision and Engineering		
20	552 Maintenance of Structures.		
21	553 Maintenance of generation and electric plant		
22	554 Maintenance of miscellaneous other power generation plant		
23	Total Maintenance		
24	Total Power Production Expenses - Other Power		
25	OTHER POWER SUPPLY EXPENSES		
26	555 Purchased Power	2,888,073.43	(112,169.90)
27	556 System Control and Load Dispatching	2,000,070.40	(112, 100.00)
28	557 Other Expenses	50,481.31	3,039.01
29	Total Other Power Supply Expenses	2,938,554.74	(109,130.89)
30	Total Power Production Expenses	2,938,554.74	(109,130.89)
31	TRANSMISSION EXPENSES	2,000,004.14	(100,100.00)
32	Operation:		
33	560 Operation Supervision and Engineering		
34	561 Load Dispatching		
35	562 Station Expenses		]
36	563 Overhead Line Expenses.		
37	564 Underground Line Expenses		
38	565 Transmission of Electricity by Others		
39	566 Miscellaneous Transmission Expenses	ĺ	
40	567 Rents	1	
41	Total Operation.		
42	Maintenance:		
43	568 Maintenance Supervision and Engineering		
44	569 Maintenance of Structures.		
45	570 Maintenance of Station Equipment.	1	
46	571 Maintenance of Overhead Lines.		
t .	l e e e e e e e e e e e e e e e e e e e		
47	572 Maintenance of Underground Lines		
48	Total Maintenance	<u> </u>	
50	Total Transmission Expenses		<u> </u>

	ELECTRIC OPERATION AND MAINTENA	NCE EXPENSES - Contin	ued
			Increase or (Decrease) from
Line	Account	Amount for Year	Preceding Year
No.	(a)	(b)	(c)
		\$	\$
1	DISTRIBUTION EXPENSES		·
2	Operation:		
3	580 Operation Supervision and Engineering		
	581 Load Dispatching	2,258.83	1,599.84
5	582 Station Expenses	3,116.02	2,175.32
6	583 Overhead Line Expenses		33,369.10
	584 Underground Line Expenses	8,712.06	8,335.98
	585 Street Lighting and Signal System Expenses	11,031.87	3,617.15
	586 Meter Expenses	2,952.07	(1,277.95)
	588 Miscellaneous Distribution Expenses.	13,871.00 19,036.52	12,505.74
	589 Rents	19,030.52	5,432.34
13		105,377.72	65,757.52
14	I	100,011.12	00,101.02
	590 Maintenance Supervision and Engineering		
	591 Maintenance of Structures	(6,735.71)	(6,735.71)
	592 Maintenance of Station Equipment		1,820.18
	593 Maintenance of Overhead Lines		(40,320.70)
	594 Maintenance of Underground Lines		(2,676.97)
20	595 Maintenance of Line Transformers	919.00	438.94
21	596 Maintenance of Street Lighting and Signal Systems	0.00	(752.26)
	597 Maintenance of Meters	0.00	(757.80)
23	598 Maintenance of Miscellaneous Distribution Plant	63,603.30	7,873.54
24	Total Maintenance	136,411.09	(41,110.78)
25	Total Distribution Expenses	241,788.81	24,646.74
م ا	CUCTOMED ACCOUNTS EVERNORS		
26	CUSTOMER ACCOUNTS EXPENSES		†
27	Operation:		
20	901 Supervision	40 400 75	40.504.04
30	902 Meter Reading Expenses	19,139.75	18,504.01
	904 Uncollectable Accounts	76,667.75	(27,406.64)
	905 Miscellaneous Customer Accounts Expenses.	0.00	(5,094.53)
33		95,807.50	(13,997.16)
	Total oddionici / toodanic Expenseo	00.100,00	(15,887.10)
34	SALES EXPENSES		
35	Operation:		
36	911 Supervision		
37	912 Demonstrating and Selling Expenses		
38	913 Advertising Expenses	3,802.11	622.12
39	916 Miscellaneous Sales Expenses		
40	Total Sales Expenses	3,802.11	622.12
41	ADMINISTRATIVE AND GENERAL EXPENSES		
42	Operation:	07/00/00	
	920 Administrative and General Salaries	274,631.89	53,765.00
	921 Office Supplies and Expenses	33,511.81	7,514.79
	922 Administrative Expenses Transferred	40.074.04	4 000 00
	923 Outside Services Employed	43,271.91	4,902.63
1 47	925 Injuries and Damages	22 047 20	(4.059.70)
40	926 Employee Pensions and Benefits.	23,047.30 313,682.02	(4,052.70) 36,375.01
	928 Regulatory Commission Expenses	313,002.02	30,375.01
51	929 Duplicate Charges		
52	930 Miscellaneous General Expenses.	7,716.22	(19.28)
53	931 Rents	0.00	0.00
54	Total Operation	695,861.15	98,485.45
	total opolation	1 090,001.10	უი, <del>4</del> იე.4ე

ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued					
Line No.	Account (a)	Amount for Year ( b )	Increase or (Decrease) from Preceding Year ( c )		
1	ADMINISTRATIVE AND GENERAL EXPENSES Cont.	\$	\$		
2	Maintenance:				
3	932 Maintenance of General Plant	6,919.67	4,170.21		
4	933 Transportation Expenses	26,712.26	(8,561.53)		
5	Total Administrative and General Expenses	729,493.08	94,094.13		
	Total Electric Operation and Maintenance Expenses	4,009,446.24	(3,765.06)		

SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line	Functional Classification	Operation	Maintenance	Total	
No.	(a)	(b)	(c)	(d)	
6	Power Production Expenses				
7	Electric Generation:				
8	Steam Power				
9	Nuclear Power	)			
10	Hydraulic Power				
11	Other Power				
12	Other Power Supply Expenses	2,938,554.74		2,938,554.74	
13	Total Power Production Expenses	2,938,554.74		2,938,554.74	
14	Transmission Expenses				
15	Distribution Expenses	105,377.72	136,411.09	241,788.81	
16	Customer Accounts Expenses	95,807.50		95,807.50	
17	Sales Expenses	3,802.11		3,802.11	
18	Administrative and General Expenses	695,861.15	33,631.93	729,493.08	
19	Total Electric Operation and Maintenance Expenses	3,839,403.22	170,043.02	4,009,446.24	
20					
21	Total salaries and wages of electric department for year, including amounts charged to operating expenses, construction, and other accounts				
22	Total number of employees of electric department at end operating, maintenance, and other employees (including			7	

#### **ELECTRIC ENERGY ACCOUNT**

	Item	i	Kilowatt-hours
	(a)		(b)
SOUF	RCES OF ENERGY		
Generation (excluding station use):			
Steam			
Nuclear			
Hydro			
Other			
Total Generation			
Purchases			30,674,530
	in (gross)		
Interchanges	Out (gross).		
	Received		
Transmission for/by others (wheeling)	Delivered		
, , , , , , , , , , , , , , , , , , , ,		<u></u>	
TOTAL	,		30,674,530
	SITION OF ENERGY		
Sales to ultimate consumers (including interd			27,963,140
Sales for resale			
Energy furnished without charge			
Energy used by the company (excluding stat		ı	
Electric Department only			74,587
Energy Losses:			7 1,122
Transmission and conversion losses		. 1,430,517	
Distribution losses		1	
Unaccounted for losses		I	
Total Energy Losses		1	2,636,803
Energy losses as percent of total			2,000,000
·	sses		30,674,530
		S AND OUTPUT	23,37 1,000

- Reports hereunder the information called for pertaining to simultaneous peaks established monthly (in kilowatts) and monthly output (in kilowatt-hours) for the combined sources of electric energy of respondent.
   Amonthly peak col. (b) should be respondent's maximum kW load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes intergrated.)
- 4. Monthly output should be the sum of respondent's net generation and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 15 above.
- If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

a brief explanation as	to the nature of	the emergency.		System: Merrimac, MA			
			MONTHL	Y PEAKS			
Month	Kilowatts	Day of Week	Day of Month	Hour	Type of Reading	Monthly Output (kWh)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
January	5,704	TUESDAY	27	1800-1900	60 MIN	2,942,872.00	
February	5,978	MONDAY	9	1900-2000	60 MIN	2,774,361.00	
March	5,315	SUNDAY	1	1900-2000	60 MIN	2,592,027.00	
April	4,318	THURSDAY	9	2000-2100	60 MIN	2,116,628.00	
May	5,946	WEDNESDAY	27	2100-2200	60 MIN	2,253,586.00	
June	5,723	TUESDAY	23	2100-2200	60 MIN	2,385,443.00	
July	7,380	SUNDAY	19	2100-2200	60 MIN	3,023,549.00	
August	6,979	MONDAY	17	2000-2100	60 MIN	3,073,076.00	
September	7,186	WEDNESDAY	9	2100-2200	60 MIN	2,525,541.00	
October	4,521	SUNDAY	18	1900-2000	60 MIN	2,151,358.00	
November	4,841	SUNDAY	29	1800-1900	60 MIN	2,230,227.00	
December	5,457	TUESDAY	29	1900-2000	60 MIN	2,605,862.00	
	•			•	TOTAL	30,674,530	

# Annual report Town of Merrimac Municipal Light Department

# Report below the information called for concerning substations of the respondent as of the end of the year.

 Substationswhich serve but one industrial or street railway customer should not be listed herunder.

3. Substations with capacities of less than 5000 kva, except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations mus be shown.

# SUBSTATIONS

4.Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.

5. Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliaray equipment for increasing capacity.

ownership or lease, give name of co-owner or other party, explain basis of sharing expenses of other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify each case whether lessor, co-6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease and annual rent. For any substation or equipment operated other than by reason of sole owner, or other party is an associated company.

				Voltage					Conversion	Conversion Apparatus and Special Equipment	ınd Special
Line No.	Name and Location of Substation (a)	Character of Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)	Capacity of Substation in kva (In Service) (f)	Number of Transformers in Service (g)	Number of Spare Transformers (h)	Type of Equipment (1)	Number of Units (j)	Total Capacity (k)
<del>-</del>	BURNSIDE LANE, MERRIMAC, MA	DISTRIBUTION UNATTENDED	23,000	4,160		7,500	2	1	NONE		
2	MILL STREET, MERRIMAC,MA	DISTRIBUTION UNATTENDED	23,000	13,800		15,000	2	0			
က											
4					TOTALS	22,500	7	1			

	-l.			
Line			Length (Pole Miles)	
No.		Wood Poles	Steel Towers	Total
1	Miles at beginning of year	45.83		45.83
2	Miles added during year	1		0
3	Miles retired during year			0
4	Miles at end of year	45.83		45.83
	District Co. Co.			
	Distribution System Characteristic for Light and Power. 3 P	s A.C. or D.C., phase, cyc hase 4 Wire 2400/4160V an	nd 7970/13,800V 60 Hz AC	
5	for Light and Power. 3 P	hase 4 Wire 2400/4160V an	les and operating voltages nd 7970/13,800V 60 Hz AC 120/240V 1	
5	for Light and Power. 3 P to:	hase 4 Wire 2400/4160V an Phase 3 Wire	nd 7970/13,800V 60 Hz AC	
5	for Light and Power. 3 P to:	hase 4 Wire 2400/4160V an Phase 3 Wire 40V 3 Phase 3 Wire	nd 7970/13,800V 60 Hz AC	
5	for Light and Power. 3 P to:	hase 4 Wire 2400/4160V an Phase 3 Wire 40V 3 Phase 3 Wire 80V 3 Phase 3 Wire	nd 7970/13,800V 60 Hz AC	
5	for Light and Power. 3 P to:  2- 4- 120	hase 4 Wire 2400/4160V an Phase 3 Wire 40V 3 Phase 3 Wire	nd 7970/13,800V 60 Hz AC	

#### ELECTRIC DISTRIBUTION SERVICES, METERS, AND LINE TRANSFORMERS

ĺ			-	Line Transformers		
Line	ltem	Electric Services	Number of Watt-hour Meters		· ···	
No.				Number	Total Capacity (KVA)	
6	Number at beginning of year	2,739	2,990	719	22,873.5	
7	Additions during the year:					
8	Purchased		l o :	30	962,5	
9	Installed	34				
10	Associated with utility plant acquired					
11	Total Additions	34	0	30	962.5	
12	Reductions during the year:	-				
13	Retirements	1	6	18	475.0	
14	Associated with utility plant sold				., 0.0	
15	Total Reductions	1	6	18	475.0	
16	Number at end of year	2,772	2,984	731	23,361.0	
17	In stock		98	41	1,644.5	
18	Locked Meters on Customers' Premises.			.,	1,511.6	
19	Inactive Transformers on System					
20	In customers' Use	2,883	690	21,716.5		
21	In Company's Use		3		21,710.0	
22	Number at end of year		2,984	731	23,361.0	

STREET LAMPS CONNECTED TO SYSTEM										
			Туре							
			LE	D	Mercury	Vapor '	Fluore	scent	Sod	lium
Line	City or Town	Total	   Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)	(j)
1	Merrimac	450	4					· · · · · ·	446	
2										
4										
5										
6 7										
8										
9 10										
11										
12										
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35 36										
37										
38										!
39 40										
41								·		
42 43	TOTALO	4EC				<u> </u>			1.15	
43	TOTALS	450	4						446	

		RATE SCHEDULE INFORMATION			
Attach copies of Show below the	of all Filed Rates for	or General Consumers schedules during year and the estimated incre	ease or decres	sse in annual	
		year's operations.		ioc in annuai	
revenue predicate	on the previous	year's operations.	Estimated F	ffect on Annual	
			Revenues		
			\ \rac{1}{1}	venues	
	M.D.P.U.				
Date Effective	Number	Rate Schedule	Increases	Decreases	
Date Ellective	Number	Nate Schedule	IIICICASCS	Decreases	
'					
		000,000,000,000,000			
		COPIES OF RATES ATTACHED			
!					
	•				
	İ		1		

THIS RETURN IS SIGNED UNDER THE P	ENALTIES OF PERJURY
	Mayor
Transaction The second	Manager of Electric Light
Morman R. Donault	Selectmen or Members of the Municipal Light Board
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE MUST BE PROPERLY SWI	COMMONWEALTH OF MASSACHUSETTS ORN TO
ss.	2016
Then personally appeared	
nd severely made oath to the truth of the foregoing statement by nowledge and belief.	them subscribed according to their best
	Notary Public orJustice of the Peace

M.D.P.U. No. 67
Canceling: M.D.P.U. No. 60
Sheet No. 1

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT RESIDENTIAL RATE B

#### <u>AVAILABILITY</u>

Electricity is available under this schedule for all purposes in an individual private dwelling or an individual apartment. Service is not available hereunder for hotels, motels, trailer camps, auto courts, rooming houses, apartment buildings or any installation where the bills are not rendered by the Department to the tenant. When welding or X-ray equipment is installed in a private dwelling or apartment, an additional charge of \$2.00 per kilovolt-ampere will be added to each monthly bill, said charge being based on the name-plate kilovolt-ampere rating of the equipment. This rate is not available for resale.

#### RATE - APPLIED MONTHLY

The rate shall be the sum of the Customer Charge and the Energy Charge as identified below:

Customer Charge: \$5.50

Energy Charge: \$ .0952 per kilowatt hour

#### **DISCOUNT**

A discount of 10 percent will be allowed if payment is received on or before the fifteenth of the month, in which the bill is rendered, provided all previous bills have been paid. No discount is allowed on minimum charge or fuel adjustment.

#### **MINIMUM CHARGE**

The minimum charge will be the Customer Charge.

# RESIDENTIAL RATE B (Continued)

#### PURCHASED POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Department's Purchased Power Adjustment Charge, MDPU No. 66.

#### METER READING AND BILLING

Bills calculated under this rate schedule are due when rendered and are on a monthly basis. The Department, however, reserves the right to read meters and render bill on a bi-monthly basis, in which case, the number of kilowatt-hours stated in each block of the rate will be multiplied by two.

#### TERM OF CONTRACT

Subject to termination anytime upon notice.

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereon, are part of this rate schedule.

M. D.P.U. No. 68 Canceling M..D.P.U. No. 61 Sheet No. 1

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT RESIDENTIAL TOTAL ELECTRIC LIVING RATE C

#### <u>AVALIABILITY</u>

Electricity is available under this schedule for all purposes to the customers specified below in accordance with the conditions stated:

#### Eligible Premises

- 1. All individual residence or individual apartment.
- 2. Motels, hotels, apartment houses and similar installations used primarily for living quarters.
- 3. A church or school, including adjacent buildings, owned and operated by such church or school and used primarily for religious or educational purposes.

#### Condition of Service

- 1. The customer's requirements for energy for all purposes must be supplied under this rate.
- 2. Electricity must be the only source of energy.
- 3. All Electric will be measured by a single meter.
- 4. All space heating equipment must be permanently installed.
- 5. This rate is not available to temporary, intermittent, periodic or seasonal customer.
- 6. This rate is not available for resale.

#### RATE – APPLIED MONTHLY

This rate shall be the sum of the Customer Charge and the Energy Charge as identified below:

Customer Charge:

\$8.25

Energy Charge: \$0.0895 per kilowatt-hour

# RESIDENTIAL TOTAL ELECTRIC LIVING RATE C (Continued)

#### DISCOUNT

A discount of 10 percent will be allowed if payment is received on or before the fifteenth of the month, in which the bill is rendered, provided all previous bills have been paid. No discount is permitted on minimum charge or fuel adjustment.

#### MINIMUM CHARGE

The minimum charge will be the Customer Charge.

#### PURCHASED POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Department's Purchased Power Adjustment Charge, MDPU No. 66.

#### METER READING AND BILLING

Bills calculated under this rate schedule are due when rendered and are on a monthly basis. The Department, however, reserves the right to read meters and render bill on a bi-monthly basis, in which case, the number of kilowatt-hours stated in each block of the rate will be multiplied by two.

#### TERMS OF CONTRACT

Service supplied under this rate schedule will be for an initial term of twelve months and shall continue thereafter until terminated by 30 days' prior written notice.

#### **INSTALLATION OF EQUIPMENT**

All water heating and space heating equipment and the installation of such equipment shall comply with the requirements of the Department.

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this rate schedule.

M.D.P.U. No. 69 Canceling M.D.P.U. No. 63 Sheet No. 1

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT GENERAL RATE E

#### AVAILABILITY

Electricity is available under this schedule for all existing municipal customers on the rate as of May I, 1991. If electricity is delivered under this schedule at a specific location through more than one meter, the cost of service shall be computed separately for the electricity delivered through each meter, unless such multiple metering is for the Department's convenience.

If any electricity is delivered under this schedule at a specific location, then all electricity delivered by the Department at such location shall be billed under this schedule, except such electricity as may be furnished under the provisions of the Commercial Space Heating Rate Schedule D.

Electricity supplied hereunder is not available for resale or auxiliary service.

This rate is not available to new customers after May 1, 1991.

#### RATE - APPLIED MONTHLY

The rate will be the sum of the Customer Charge, the Demand Charge and the Energy Charge as identified below:

Customer Charge: \$42.00

Demand Charge: \$ 5.00 per kilowatt

Energy Charge: \$ .0616 per kilowatt hour

#### MINIMUM CHARGE

The minimum charge shall be the Customer Charge plus the Demand Charge for ten (10) kilowatts.

#### PURCHASED POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Departments' Purchase Power Adjustment Charge, MDPU No.66.

# GENERAL SERVICE RATE E (Continued)

#### **DETERMINATION OF DEMAND**

The demand for each month shall be a number of kilowatts equal to the greatest fifteen-minute peak occurring during such month but not less than 80 percent of the greatest fifteen-minute peak occurring during the preceding eleven months nor less than 5 kilowatts. Any fifteen-minute peaks occurring in the eleven month period prior to the application of this rate shall be considered as having been established under this rate. For loads in excess of 50 kilowatts a fifteen-minute peak shall be deemed to be either the average rate at which electricity is delivered in any fifteen-minute period as measured in kilowatts or 85 percent of the number of kilovolt-amperes so measured, whichever be the greater.

#### **METERING**

The Department reserves the option to meter the electricity delivered at the customer's utilization voltage or on the high tension side of the transformers serving the customer. In the latter case or if no transformer is required, each fifteen-minute peak used in billing shall be reduced by 1 percent and the kilowatt-hours for the month reduced by 1.5 percent. Said reductions will apply only when the voltage is 2,300 volts or higher.

#### CREDIT FOR HIGH VOLTAGE DELIVERY

If the customer furnishes, installs, owns and maintains, at its expense, all the equipment necessary to take service at the voltage at which electricity is transmitted to the customer's premises, but not less than 2,300 volts, a credit of fifteen(15) cents per kilowatt of billing demand shall be made each month. The equipment supplied by the customer shall be subject to the reasonable approval of the Department.

#### TERMS OF CONTRTACT

Service supplied hereunder will be for an initial term of twelve months and shall continue thereafter until terminated by twelve months prior written notice.

In the event the Department is unable to properly supply the customer at reasonable expense a longer term may be required, the customer may be required to make guarantees or other reasonable payments in addition to the payments for electricity, or to pay a part or the whole of the cost of providing service to the customer's premises.

# GENERAL RATE E (Continued)

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this rate schedule.

M.D.P.U. No. 70 Canceling M.D.P.U. No. 64 Sheet No. 1

## MERRIMAC ELECTRIC LIGHT DEPARTMENT GENERAL SERVICE RATE F

#### AVAILABILITY

Electricity is available under this schedule for all purposes for any customer with a demand less than 10 kw. If electricity is delivered under this schedule at a specific location through more than one meter, the cost of service shall be computed separately for the electricity delivered through each meter, unless such multiple metering is for the Department's convenience.

If any electricity is delivered under this schedule at a specific location, then all electricity delivered by the Department at such location shall be billed under this schedule, except such electricity as may be furnisher under the provisions of the Commercial Space Heating Rate D.

Electricity supplied hereunder is not available for resale or auxiliary service.

#### RATE – APPLIED MONTHLY

The rate shall be the sum of the Customer Charge and the Energy Charge as identified below:

Customer Charge \$7.65
Energy Charge \$0.1112 per kilowatt hour

#### DISCOUNT

A discount of 10 percent will be allowed if payment is received on or before the fifteenth of the month in which the bill is rendered, provided all previous bills have been paid. No discount is allowed on minimum charge or fuel adjustment.

#### MINIMUM CHARGE

The minimum charge will be the Customer Charge. However, if the transformer capacity needed to serve the customer exceeds 15 KVA, the monthly minimum charge will be increased by \$2.00 for each KVA in excess of 15 KVA.

#### PURCHASED POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Department's Purchased Power Adjustment Charge, MDPU#66.

## GENERAL SERVICE RATE F (Continued)

#### METER READING AND BILLING

Bills calculated under this schedule are due when rendered and are on a monthly basis. The Department, however, reserves the right to read meters and render bills on a bi-monthly basis, in which case, the number of kilowatt-hours stated in reach block and the Minimum Charge shall be multiplied by two.

#### TERM OF CONTRACT

Service may be terminated at anytime upon notice.

In the event the Department is unable to supply the customer at reasonable expense, a definite term may be required; the customer may be required to make guarantees or other reasonable payments in addition to the payments for electricity, or to pay a part of the whole of the cost of providing service to the customer's premises.

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect time to time, where not inconsistent with any specific provisions hereof, are a part of this rate.

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT LARGE GENERAL SERVICE RATE F1

#### AVAILABILITY

Electricity is available under this schedule for all purposes to any customer with a demand over 10 kw and below 100 kw. If electricity is delivered under this schedule at a specific location through more than one meter, the cost of service shall be computed separately for the electricity delivered through each meter, unless such multiple metering is for the Department's convenience.

If any electricity is delivered under this schedule at a specific location, then all electricity delivered by the Department at such location shall be billed under this schedule, except such electricity as may be furnished under the provisions of the Commercial Space Heating Rate D.

Electricity supplied hereunder is not available for resale or auxiliary service.

#### RATE - APPLIED MONTHLY

The rate shall be the sum of the Customer Charge and the Energy Charge as identified below:

Customer Charge \$42.00

Demand Charge: \$ 5.00 per kilowatt

Energy Charge: \$ 0.0954 per kilowatt hour

#### DISCOUNT

A discount of 10 percent will be allowed if payment is received on or before the fifteenth of the month in which the bill is rendered, provided all previous bills have been paid. No discount is allowed on minimum charge or fuel adjustment.

#### MINIMUM CHARGE

The minimum charge will be the Customer Charge plus the Demand Charge for ten (10) kilowatts.

#### PURCHASE POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Department's Purchase Power Adjustment Charge, MDPU#66.

# LARGE GENERAL SERVICE RATE F1 (Continued)

#### DETERMINATION OF DEMAND

The demand for each month shall be a number of kilowatts equal to the greatest fifteen-minute peak occurring during such month but not less than 80 percent of the greatest fifteen-minute peak occurring during the preceding eleven months nor less than 5 kilowatts. Any fifteen-minute peaks occurring in the eleven month period prior to the application of this rate shall be considered as having been established under this rate. For loads in excess of 50 kilowatts a fifteen-minute peak shall be deemed to be either the average rate at which electricity is delivered in any fifteen-minute period as measured in kilowatts or 85 percent of the number of kilovolt-amperes so measured, whichever be the greatest.

#### METERING

The Department reserves the option to meter the electricity delivered at the customer's utilization voltage or on the high tension side of the transformers serving the customer. In the latter case or if no transformer is required, each fifteen-minute peak used in billing shall be reduced by 1 percent and the kilowatt-hours for the month reduced by 1.5 percent. Said reductions will apply only when the voltage is 2,300 volts or higher.

#### CREDIT FOR HIGH VOLTAGE DELIVERY

If the customer furnishes, installs owns and maintains, at its expense, all the equipment necessary to take service at the voltage at which electricity is transmitted to the customer's premises, but not less than 2,300 volts, a credit of fifteen (25) cents per kilowatt of billing demand shall be made each month. The equipment supplied by the customer shall be subject to the reasonable approval of the Department.

#### TERM OF CONTRACT

Service supplied hereunder will be for an initial term of twelve months and shall continue thereafter until terminated by twelve months prior written notice.

In the event the Department is unable to properly supply the customer at reasonable expense a longer term may be required, the customer may be required to make guarantees or other reasonable payments in addition to the payments for electricity, or to pay a part or the whole of the cost of providing service to the customer's premises.

# LARGE GENERAL SERVICE RATE F1 (Continued)

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this rate schedule.

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT POWER SERVICE RATE F2

#### <u>AVAILABILITY</u>

Electricity is available under this schedule for all purposes to any customer with a demand of 100 kw or over. If electricity is delivered under this schedule at a specific location through more than one meter, the cost of service shall be computed separately for the electricity delivered through each meter, unless such multiple metering is for the Department's convenience.

If any electricity is delivered under this schedule at a specific location, then all electricity delivered by the Department at such location shall be billed under this schedule, except such electricity as may be furnished under the provisions of the Commercial Space Heating Rate D.

Electricity supplied hereunder is not available for resale or auxiliary service.

#### RATE - APPLIED MONTHLY

The rate shall be the sum of the Customer Charge and the Energy Charge as identified below:

Customer Charge \$66.00 Demand Charge: \$5.00

Energy Charge: \$ .0900 per kilowatt hour

#### DISCOUNT

A discount of 10 percent will be allowed if payment is received on or before the fifteenth of the month in which the bill is rendered, provided all previous bills have been paid. No discount is allowed on minimum charge or fuel adjustment.

#### MINIMUM CHARGE

The minimum charge will be the Customer Charge plus the Demand Charge for 100 kilowatts.

#### PURCHASE POWER ADJUSTMENT

The amount determined under the preceding provisions will be adjusted in accordance with the Department's Purchase Power Adjustment Charge, MDPU#66.

# POWER SERVICE RATE F2 (Continued)

#### DETERMINATION OF DEMAND

The demand for each month shall be a number of kilowatts equal to the greatest fifteen-minute peak occurring during such month but not less than 80 percent of the greatest fifteen-minute peak occurring during the preceding eleven months nor less than 5 kilowatts. Any fifteen-minute peaks occurring in the eleven month period prior to the application of this rate shall be considered as having been established under this rate. For loads in excess of 50 kilowatts a fifteen-minute peak shall be deemed to be either the average rate at which electricity is delivered in any fifteen-minute period as measured in kilowatts or 85 percent of the number of kilovolt-amperes so measured, whichever be the greatest.

#### **METERING**

The Department reserves the option to meter the electricity delivered at the customer's utilization voltage or on the high tension side of the transformers serving the customer. In the latter case or if no transformer is required, each fifteen-minute peak used in billing shall be reduced by 1 percent and the kilowatt-hours for the month reduced by 1.5 percent. Said reductions will apply only when the voltage is 2,300 volts or higher.

#### CREDIT FOR HIGH VOLTAGE DELIVERY

If the customer furnishes, installs owns and maintains, at its expense, all the equipment necessary to take service at the voltage at which electricity is transmitted to the customer's premises, but not less than 2,300 volts, a credit of fifteen (25) cents per kilowatt of billing demand shall be made each month. The equipment supplied by the customer shall be subject to the reasonable approval of the Department.

#### TERM OF CONTRACT

Service supplied hereunder will be for an initial term of twelve months and shall continue thereafter until terminated by twelve months prior written notice.

In the event the Department is unable to properly supply the customer at reasonable expense a longer term may be required, the customer may be required to make guarantees or other reasonable payments in addition to the payments for electricity, or to pay a part or the whole of the cost of providing service to the customer's premises.

#### POWER SERVICE RATE F2 (Continued)

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this rate schedule.

#### MERRIMAC ELECTRIC LIGHT DEPARTMENT OUTDOOR LIGHTING SERVICE RATE G

#### AVAILABILITY

Service is available hereunder to any customer for Lighting Service for private property area lighting or for floodlighting in accordance with the following conditions.

#### Conditions of Service

- 1. Installation A The equipment necessary to supply lighting service hereunder shall be installed on an existing approved Department pole or structure carrying utilization voltage. The Department, at its option, may approve other poles or structures supplied by the customer.
- 2. Installation B The Department will furnish, install, own and maintain one pole and section of secondary wire not to exceed 150 feet and supply lighting service under this schedule when an approved existing pole is not available.
- 3. The Department, in all cases, will supply, install, own and maintain the lamps, luminaries, brackets and photoelectric controls and will supply electric service to operate the lamps.
- 4. Lamps will be operated by photoelectric control from dusk to dawn every day, with the operating hours aggregating approximately 4000 hours per year. No reduction in billing will be allowed for lamp outages.
- 5. Service and necessary maintenance will be performed only during the regularly scheduled working hours of the Department. Burned out lamps will be replaced upon notification of the outage by the customer.
- 6. "Department poles" shall include poles owned jointly by the Department. Approval of poles, pole locations and structures for the installations shall be at the sole discretion of the Department. Permanent easements for poles on private property shall be furnished by the customer at no cost to the Department.
- 7. Any required equipment other than the above will be furnished, installed, owned and maintained at the customer's expense and the customer shall assume all risks of loss or damage to said equipment and property installed in connection with the lighting system.

# OUTDOOR LIGHTING SERVICE RATE G (Continued)

#### RATE - APPLIED MONTHLY

	Rate (4) /Lamp/Month/Installation				
Туре	Watts	Installation A	Installation B		
Low Pressure Sodium	55	6.98	11.70		
Low Pressure Sodium	90	8.16	11.92		
Low Pressure Sodium	180	12.23	14.98		
Mercury Vapor	100	7.54			
Mercury Vapor	400	22.88	24.02		
Mercury Vapor	1000	45.15			
High Pressure Sodium	400	18.30			
High Pressure Sodium	250	11.38			
High Pressure Sodium	70	4.70			

#### **BILLING**

Bills calculated under this rate schedule are due when rendered and are on a monthly basis. The Department, however, reserves the right to render bills on a bi-monthly basis.

#### TERMS OF CONTRACT

Service supplied under this schedule will be for an initial term of twelve months and shall continue thereafter until terminated by 30 days prior written notice.

#### **RULES AND REGULATIONS**

The Department's Rules and Regulations in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this rate schedule.

Effective: Jan. 1, 2009 Revised; Dec. 1, 2006